

ARUBA

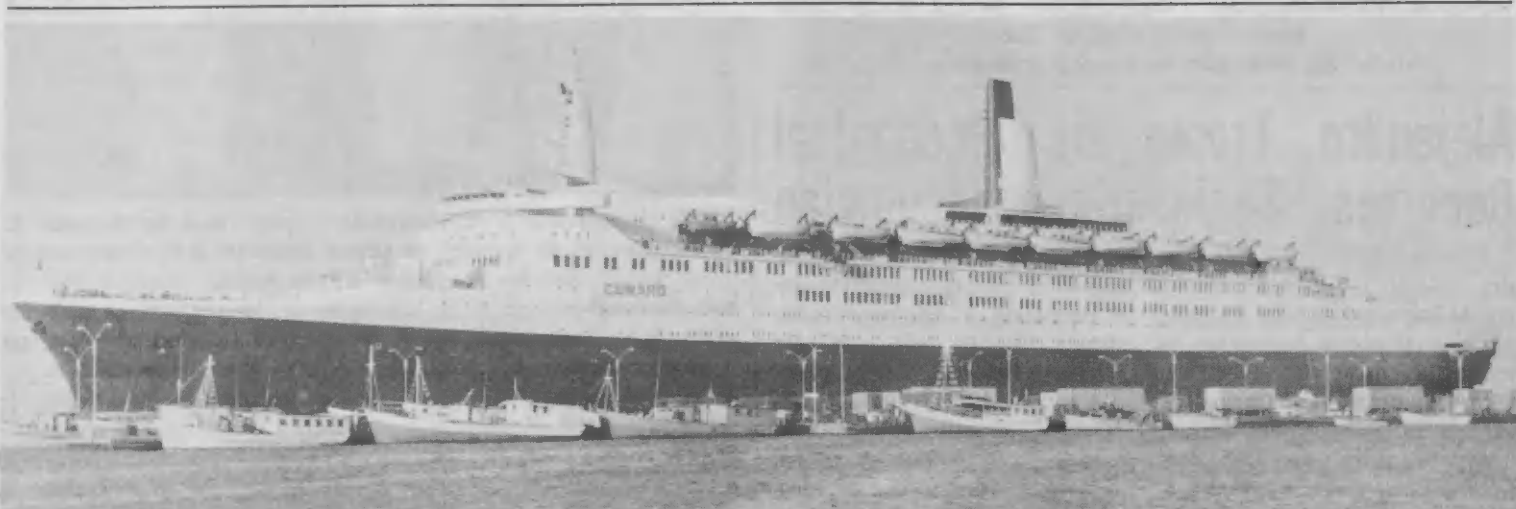
Lago Oil & Transport Co., Ltd.

Aruba, Netherlands Antilles

VOL. 32 - No. 4



February 26, 1971



Queen Elizabeth 2 docked in Oranjestad Harbor on Feb. 8.

Queen Elizabeth 2 marra den Haai di Oranjestad Feb. 8.

Lago Tugs Safely Guide Queen Elizabeth 2 In and Out of Oranjestad Harbor

February 8 was a memorable day in Aruba's tourist history: the Cunard Line's largest tourist ship, Queen Elizabeth 2, docked at Oranjestad harbor at about 7 a.m. The floating luxury hotel, measuring 963 feet in length and 105 feet in breadth with a maximum draft of 32 feet 6 inches, was assisted during docking operation by the two festively decorated Lago tugs "Esso Oranjestad" and "Esso San Nicolas".

Bringing over 1400 tourists to Aruba, the 65,863 GRT ocean liner can accommodate over 2000 passengers. She has a crew of 940, including 181 officers and 759 hotel staff.

Fully airconditioned, the QE2 has a theater with seats for 530 people, two outdoor and two indoor swimming pools for guests and one for the crew. Its three main restaurants are: the Columbia, with 500 seats; the Grill Room, with 100 seats; and the Britannia, with 815 seats.

Built with thirteen decks, the height from keel to masthead is about 203 feet. Her keel was laid on July 4, 1965 and the floating hotel resort was commissioned on April 18, 1969.

The main double-reduction geared turbines of 110,000 horsepower twin-screw merchant ship afloat, with a service speed of 28½ knots. She has only three boilers and is the first pas-

senger vessel to be equipped to navigate by space satellite. She is also provided with computer equipment that is the first of its kind on a merchant ship. The four anchors (3 bow, 1 stern) weigh 12½ tons each and have cables up to 2,200 ft. long.

While in Oranjestad, the QE2 took more than 19,000 barrels of bunker C fuel in her 6,413-ton capacity tanks from the Esso bunkering terminal.

To provide fresh water, the ship has three Weir flash evaporators that produce 1200 tons of fresh water from the sea per day. The ship was built at a total cost of approximately 30 million Pounds Sterling.

The QE2 has the largest and most modern hospital complex afloat. It is equipped with six wards, dispensary, laboratory, intensive care unit, and dental

(Continued on page 5)



N. Croes



H. Geerman



C. Z. De Cuba

Candidates for election of one board member of Lago Thrift Foundation (see page 12).

Tres Candidatos Nomina pa Yena Vacatura den Junta di Thrift Plan

Pa jena un puesto habrá den directiva di Lago Thrift Foundation, un representante lo worde eligí door di participanten den Thrift Plan riba 1, 2 y 3 di Maart 1971.

E candidatonan postulá door di 25 of mas participanten den Thrift Plan ta Nibio Croes, Carlos Z. de Cuba y Hyacintho Geerman.

Nibio ta un senior accounting clerk den Comptroller's-Seccion Compact, cu a cuminza traha na Lago en Januari 1942.

Carlos ta consehero di entrenamiento den Seccion Training, Departamento PR/IR y ta cu Lago for di November 1951.

Hyacintho ta traha den Seccion di Control Interno di Comp-

troller's como accounting clerk I. El a cuminza cu compania na October 1947 y ta vice-presidente di Independent Oil Workers' Union of Aruba.

Actualmente directiva di Thrift Foundation ta consisti di Sres. R. L. Trusty, president; P. Tromp, tesorero; O. V. Antonette, secretario; T. J. Keevan y Gezaghebber O. S. Henriquez, miembronan.

Carchi di vota a worde mandá pa cada participante na su sitio di trabao. Cahanan pa deposita carchi di vota lo worde poní na varios lugar dia 1, 2 y 3 di Maart. Eleccion lo ta bao supervision di un Comision Electoral, nombrá door di compania.



Lago Oil & Transport Co., Ltd.

Editor: A. Werleman - Assoc. Editor: Miss L. I. de Lange
Photographer: J. M. da Cuba
Printed by: Verenigde Antilliaanse Drukkerijen N.V.

Alejandro Tromp of Mechanical Engineering Becomes Technician

Effective February 1, Alejandro ("Calan") Tromp of Mechanical-Engineering, was promoted to engineering technician in the HDS Inspection Section. With this promotion, Calan advanced to management status.

With twenty-one years of Lago service now, Calan began as a



A. Tromp

student in the Lago Vocational School and was assigned to the Mechanical - Equipment Section upon his graduation in 1953. Here he started as an equipment inspector trainee. Later on

he advanced through the engineering trainee categories until becoming Jr. engineering assistant "B" in 1957. He was promoted to engineering assistant "A" in 1962.

Calan was promoted to Sr. engineering technician in 1969. He completed a process training course in 1966 at Lago and on two occasions attended a one-week training program on Radio-Isotopes in Cleveland, Ohio. Currently, he is following an ICS Mechanical Engineering course and is attending classes in Elements of Metallurgy here at Lago.

An ex-player on the Bubali football team, Calan has remained an avid football fan. He also enjoys playing dominoes in his leisure hours.

He and his wife Carmen have five children, three girls and two boys. They live in Tanki Leendert.



Lago's two tugs "Esso San Nicolas" and "Esso Oranjestad" were present in Oranjestad Harbor before sunrise on Feb. 11 to assist in docking the giant ocean liner Queen Elizabeth 2.

E dos tugnan di Lago "Esso San Nicolas" y "Esso Oranjestad" labata presente den Haaf di Oranjestad promer cu solo na sali Feb. 8 pa asistit den dokmento di a bapor di turista grandi Queen Elizabeth 2.



Acting Lt. Governor N. E. Henriquez Jr. presents a Kwihi plaque to Commodore W. E. Warwick of Queen Elizabeth 2 to commemorate the liner's first visit to Aruba.

Gezaghebber Interino N. E. Henriquez Jr. ta presenta un plaqute di Kwihi na Commodore W. E. Warwick di Queen Elizabeth 2 pa commemora e bapor su promer bishita na Aruba.



Guests during reception on board of Queen Elizabeth 2.
Huespedes durante recepcion arriba Queen Elizabeth 2.



Lago men (l to r) G. Walle, L. M. Gomez and E. Lopez, working for Esso Netherlands Antilles, make preparations here to refuel the Queen Elizabeth 2. She loaded over 19,000 barrels of bunker C fuel. Empleadonan di Lago (r pa d) G. Walle, L. M. Gomez y E. Lopez, trahando pa Esso Nederlandse Antillen, na haci preparacion aki pa duna combustible na Queen Elizabeth 2. E bapor a cargo mas di 19,000 baril di combustoleo bunker C.

30 YEARS OF SERVICE - JANUARY 1971

Alwin L. Hoen began his company career in the Dining Hall in 1940. The following year he moved to Technical-Laboratories where he began as sample boy "B". He later worked in the various tester categories becoming an "A" class tester in 1945. Subsequently he held the positions of laboratory clerk II (operations) and of laboratory clerk I (shipping). In 1961 he was promoted to group head.

A product quality coordinator in the Lab. Inspection Section since 1966, Mr. Hoen observed his 30th service anniversary on January 15.



A. L. Hoen

Alwin L. Hoen a cuminza su carrera cu compania den Dining Hall na 1940. Despues el a bai traha den Technical-Laboratories cuminzando como sample boy "B". Despues el a traha den varios categoria di tester te bira un tester clase "A" na 1945. Mas despues el a traha como laboratory clerk II (operations) y como laboratory clerk I (shipping). Na 1961 el a ser

promoví pa group head.

Un coordinator pa calidad di productos den Lab. Inspection Section for di 1966, Sr. Hoen a recorda su di 30 aniversario di servicio ariba Januari 15.

Johannes D. Croes was originally employed as a mechanical apprentice "A" in the Company's laundry where he remained until 1945. Then he transferred to Pressure Stills as process helper "D". Subsequently he worked as fireman and then as houseman and advanced to levelman in 1949.

In 1952 he was promoted to assistant operator in Process-Cracking.

He has been an operator since 1965, acting on several occasions in the position of shift foreman. Mr. Croes' service anniversary was on January 24.

Johannes D. Croes originalmente a ser empleá como mechanical apprentice "A" den laundry di compania cimindá el a keda te na 1945. Despues el a traslada pa Pressure Stills como process helper "D". Despues di esey el a traha como fireman y como houseman y a avanza pa levelman na 1949.

Na 1953 el a ser promoví pa assistant operator den Process-Cracking. El ta un operator for di 1965, actuando varios bisha como shift foreman. Sr. Croes su aniversario di servicio tabata ariba Januari 24.



Mechanical Manager K. L. Weill (at left) congratulates Rudolf Ranes, an Equipment Tradesman A in Mechanical-Instrument Maintenance Section, after handing him a 25-year gold service watch. Mr. Ranes completed his 25th service anniversary with Lago on February 5. Gerente Mechanical K. L. Weill (na robez) a felicita Rudolf Ranes, un Equipment Tradesmen A den Mechanical-Instrument Maintenance Section, despues di a presente un oloshi di oro pa 25 anja di servicio. Sr. Ranes a cumpli 25 anja cu Lago ariba Februari 5.

Alejandro Tromp di Mechanical Ta Bira Tecnico di Ingenieria

Cu efecto dia 1 di Februari, Alejandro ("Calan") Tromp di Mechanical-Engineering, a recibí promoción pa puesto di "engineering technician" den Sección

Trahá cu 13 dek, su haultura di kiel te top di su master tamas of menos 203 pia. Construcción di e bapor a cuminza dia 4 Juli 1965 y e hotel di luhoflante aki a worde poní na servicio dia 18 April 1969.

Su turbinanan, cu tin potencia di 110,000 cabal, ta hacíe e barcu mercante cu dos chapaleta mas potente cu awor aki ta nabega, y cu velocidad di servicio di 28½ milja pa ora. E tin solamente tres boiler y ta promer bapor cu equipo pa nabega cu guia di satélite den espacio. Tambe e tin instalá na bordo equipo di computer cu ta e promer di tal tipo cu un barcu mercante ta usa. Su cuater anker (3 dilanti y 1 atras) ta pisa 12½ ton cada un y nan ta mará na cable te 2,200 pia largu.

Mientras den haf di Playa, QE2 a tuma mas cu 19,000 baril di combustoleo grado C den su tankinan for di terminal di bunker Esso. E tankinan por carga 6,413 ton di zeta.

Pa traha awa dushi, e bapor tin tres evaporador tipo flash di Weir, cu ta produci 1200 ton di awa dushi for di lama cada dia. Costo total di e bapor aki ta

(Continúa na pagina 4)

di Inspección pa planta desulfuradora. Cu e promoción aki, Calan ta drenta den grupo di gerencia.

Cu binti-un anja trahando cu Lago, Calan a cuminza como estudiante di Lago Vocational School y despues cu el a gradua na 1953 el a haya encargo di trabaño den Mechanical, Sección di Equipo. Aki el a cuminza como aprendiz pa inspector di equipo. Despues el a avanza door di a varios categorianan di aprendiz, te cu el a bira junior engineering assistant 'B' na anja 1957. Na 1962 el a haya promoción pa puesto di engineering assistant 'A'.

Cu un promoción Calan a bira senior engineering technician na 1969. El a completa curso di entrenamiento pa proceso den anja 1966 na Lago, y na dos ocasión el a tuma un programa di entrenamiento di un simantocante Radio-Isotopes na Cleveland, Estado Ohio. Actualmente a ta tumando un curso ICS di ingeniería mecánica, y na Lago e ta tuma les di Elementonan di Metalurgia.

Como ex-miembro di equipo di futbol Bubali, Calan a keda fanático fuerte di futbol. Despues di trabaño e ta gusta hunga domino.

E y su esposa Carmen tin cincu yiu, tres mucha muher y dos mucha homber. Nan ta biba na Tanki Leendert.

Queen Elizabeth 2 a Drenta Haaf Cu Asistencia di Dos Tug di Lago

Februari 8 ta un fecha memorabel den Aruba su historia di turismo: e bapor di mas grandi di turista cu Cunard Line tin, Queen Elizabeth 2, a drenta haf di Playa 7 or' di mainta. E hotel luhoso flotante, 963 pia largo y 105 pia hanchu, cu calado maximo di 32 pia y 6 duim, a worde yudá ora cu el a drenta haf door di Lago su tugnan "Esso Oranjestad" y "Esso San Nicolas" cu tabata bunita dorná pa e ocasión.

Treciendo 1400 turista na

Aruba, e transatlantico aki di 65,863 tonelada di registro bruto por hiba mas cu 2000 pasahero. E tin un tripulacion di 940 persona, incluyendo 181 oficial y 759 empleado hotelero.

Completamente airecondicioná, QE2 tin un teatro cu asiento pa 530 persona, dos piscina pafor y dos piscina paden pa pasaheronan y un pa tripulacion. Su restauran principal ta: Columbia cu 500 asiento; Grill Room cu 100 asiento, y Britannia cu 815 asiento.

First New Visbreaker Furnace Put In Service at No. 8 Pipestill

The first of four new visbreaker furnaces was put in service at No. 8 Pipestill on January 24, 1971. The new furnace replaces the old cross and reducer furnaces and the external soaking chambers of that unit.

The replacement of the 1930 design furnaces represents a significant upgrading step at Lago. This new style furnace, on which foundation work began in May and installation in September of last year, is the first of its kind to be put in service in the Lago refinery. New features of the furnace are the all-welded suspended wall and center tubes, and the Esso SO-30 high intensity liquid fuel burners to fire the furnace. Similar burners are being provided for the HDS project.

The startup of this furnace provided Lago men with experience in operating these burners in advance of the actual HDS startup. Irwin Tujeehut of Process assisted with the training in the use of these burners.

During the startup, the Process people were assisted by a startup team of Emiliano Trimon of the Process Department, Calvin Assang of Technical-

Process Engineering who also prepared the startup manual, and W. L. Buchanan. Mr. Buchanan is a former Lago employee who transferred to Esso Engineering where he helped develop this new type of burner. He is currently on a temporary loan assignment at Lago to assist in the startup of these new furnaces and the HDS furnaces.

Construction of similar replacement furnaces for the Nos. 5, 6 and 7 Pipestills is in progress and is scheduled for completion in April this year. The basic design of the furnace was done by Esso Engineering. Lago prepared the process design of the associated piping. Mechanical design of the new furnaces was by Foster Wheeler Italiana, erection by Saipem and installation of associated facilities, such as foundations, piping and instrumentation, by A. G. McKee. The electrical facilities were installed by Elga, under supervision of Henry Coffie of Mechanical-Engineering.

The project costs approximately Fls. 7,500,000. Project Manager is Allan Temple and Field Engineer is Hank Frederiks.

Queen Elizabeth 2 na Aruba

(Continuá di pagina 3)
bata 30 milion libra esterlina.

QE2 tin e hospital mas grandi y mas moderno flotante. E tin seis apartamento, dispensario, laboratorio, unidad pa cuido intensivo, y facilidadnan pa cirugia di diente.

QE2 ta bao mando di Commodore William Eldon Warwick. Tambe na bordo durante su biahe pa Aruba tabata Sir Basil Smallpeice, presidente di Cun-

ard Steamship Company Ltd.

Entre Mei y October a transatlantico aki ta haci varios biahe entre Southampton y New York, durante cual a ta cruza Atlantico den cincu dia. Durante lunanan di winter, QE2 su base ta na New York, for di unda eta haci biahenan di turismo regular pa e islanan den Caribe. Queen Elizabeth 2 a bolbe bisita Aruba Feb. 22 y ta aki atrobe Maart 17.

ess: A daughter, Laryssa Zoraida
November 28, 1970

KOCK, Loreto & Luisa - Process: A son, Gregory Conrad

November 30, 1970

DOROTHAL, Antonio & Adriana - Mechanical: A daughter, Sandra Filomena

December 8, 1970

MADURO, August F. & Julieta - Comptroller's: A son, Donovan Cerilio

VELASQUEZ, Arcadio R. & Maria - Mechanical: A daughter, Linda Marysol



This new furnace for No. 8 Pipestill (in foreground) was placed in service Jan. 24. In background is the furnace of Pipestill No. 7, while the new furnaces for Pipestills Nos. 6 and 5 are scheduled for completion in April.

E forno nobo aki pa Pipestill No. 8 a ser poni na servicio Jan. 25. Mas patras a forno nobo di Pipestill No. 7, mientras e fornonan nobo pa Pipestills Nos. 6 y 5 ta programa pa ser completa na April.

Promer Fornu Nobo pa Visbreaker Ta na Servicio na Pipestill No. 8

Esun promer di cuater fornu nobo pa visbreaker a drenta den servicio Januari 24, 1971 riba Pipestill No. 8. E fornu nobo ta remplaza e fornonan bieu di cross y reducer, y a cambernan exteno di e unidad ey.

Remplazamento di e fornonan bieu di 1930 ta representa un paso di mejoramiento notable na Lago. E estilo nobo di fornu aki, riba cual trabaonan di fundeshi a cumenza na Mei y di instalacion na September di anja pasá, ta esun promer di su tipo cu ta bini na uso den refineria di Lago. Caracteristicas di e fornonan nobo ta cu nan particion ta cologá y tubonan central tur ta geweld, y nan ta usa kimadornan Esso SO-30 cu ta usa combustible liquido di gran intensidad pa keinta e fornonan. E mes sorte di kimadornan lo worde usá den e proyecto di desulfurizacion.

E hecho cu a sorte di fornu aki a worde poní na uso awor aki, ta duna trahadornan di Lago experiencia com ta traha cu nan, promer cu e planta desulfurador drenta na uso. Irwin Tujeehut a yuda entrena trahadornan den uso di e kimadornan aki.

Ora di pone e fornu na uso, empleadonan di Process a worde judá pa un grupo pa start e fornu consistiendo di Emiliano

Trimon di Depto. Process, Calvin Assang di Technical-ingenieria di proceso, kende tambe e scirbi e buki di direcccion pa start e fornu, y tambe di W. L. Buchanan. Sr. Buchanan ta un empleado anterior di Lago, kende a translada pa Esso Engineering caminda el a yuda desaroya e tipo nobo di kimadornan aki. Awor aki e ta cumpliendo cu un encargo temporal na Lago, pa yuda pone e fornonan nobo na uso y tambe esnan di planta HDS.

Construcion di fornonan similar pa Pipestills Nos. 5, 6 y 7 ta progresando, y nan ta spera di bini clá na April. Disenjo basico di e fornu ta trabao di Esso Engineering. Lago a prepara e disenjo di process di tubonan asociá cu nan. Disenjo mecanico tabata trabao di Foster Wheeler Italiana, mientras cu Saipem a traha a fornu y e facilidadnan asociá manera fundeshinan, tuberia, y instrumentacion a ser instalá door di McKee. Elga a instala facilidadnan electrico bao supervision di Henry Coffie di Mechanical-Engineering.

E proyecto lo costa aproximadamente Fls. 7,500,000. Gerente di Proyecto ta Allan Temple, y ingeniero na e sitio ta Henk Frederiks.

NEW ARRIVALS

November 20, 1970

BRYCE, Henry & Beverly - Technical-Process Engineering: A daughter, Robyn Kristina

November 23, 1970

CROES, Gabriel & Francisca - Process Dept.: A daughter, Sharin Maria

November 25, 1970

VROLIJK, Damasco & Agnes - Technical-Labs: A daughter, Maveline Angeline

November 26, 1970

YARZAGARAY, Jose & Judith - Proc-



The St. Theresa Parish of San Nicolas celebrated its 40th anniversary on February 9. One of the celebrations that night, as part of a two-week program, was a torch light procession of the youth organizations of San Nicolas. The program also included a concert by the Vivons en Chantant choir, a pontifical mass with sermon by Msgr. J. M. Holterman and a reception at the Seamen's Home.

Queen Elizabeth 2 Visits Aruba

(Continued from page 1)
surgery facilities.

The Queen Elizabeth 2 is under command of Commodore William Eldon Warwick. Also on board on the trip to Aruba was Sir Basil Smallpeice, chairman of the Cunard Steam Ship Company, Limited.

Between May and October, the ocean liner makes several trips between Southampton and New York, while the Atlantic crossing is completed in five days. During the winter months, the QE2 is based in New York and carries out a regular cruise program to the Caribbean is-

lands. After her first call, she revisited Aruba on February 22 and will call again on March 17.

NEW ARRIVALS

December 11, 1970

LO A NJOE, Philip & Florentina - Process: A daughter, Jeannine Elmitraice

December 27, 1970

MADURO, Jose & Adriana - Mechanical: A son, Eric Alexander

December 30, 1970

THIJSEN, Ricardo & Olga - Mechanical: A daughter, Meredith Michele



E Parokia Sta. Teresita di San Nicolas ■ celebra su di 40 aniversario ariba Februari 9. Uno di e celebracionnan e anochi ey, como parti di un programa di dos siman, tabata un parada cu torcha di organizacionnan hubenil di San Nicolas. E programa tambe a inclui un concierto door di Koor Vivons en Chantant, un missa pontifical cu predicashi di Monsenior J. M. Holterman y un recepcion na Zeemanshuis.

Applications for Lago Scholarship Must Be Turned in Before April 1

The Lago Scholarship Foundation announces that a number of scholarships will be awarded again this year, mainly to those qualified to successfully pursue the following courses of study:

Chemical Engineering, Electrical Engineering, Mechanical Engineering, Accounting, and Business Administration.

Scholarship assistance for other fields of study may be considered.

Scholarships are granted on condition that students return to Aruba upon course completion and work on the island for at least three years.

Application forms are now available in the Training Section, Room 179, General Office Building, and should be submitted before April 1, 1971.



Before presenting certificates for completing a 2-week course on the maintenance of the HDS Infra-red analyzers, Zone Supervisor Joe R. Carroll, at far right in left picture, addresses the group of instrumentmen. The graduates and supervisors are (clockwise): Mechanical-M&C Division Supt. R. E. Boyack, Florencio Vrolijk, Angel Rasmijn, Meleno Pourier, Instrument Maintenance Supervisor G. L. Frank, Francisco Kelly, Area Supervisor Francisco Tromp, Andries Hijmering, Elias Charles and J. R. Carroll. In picture at right, Mr. Boyack presents certificate to Elias Charles.



Promer di presenta certificado di completacion di un curso di 2-siman tocante mantencion di HDS Infra-red analisadornan, Zone Supervisor Joe R. Carroll, ■■■■■ na drechi den portret robez, ta dirigi palabra ■■■■■ e grupo di instrumentmen. E graduados y supervisoran ■■■■■ (r pa d): Mechanical-M&C Division Superintendent R. E. Boyack, Florencio Vrolijk, Angel Rasmijn, Meleno Pourier, Instrument Maintenance Supervisor G. L. Frank, Francisco Kelly, Area Supervisor Francisco Tromp, Andries Hijmering, Elias Charles y J. R. Carroll. Den portret ■■■■■ drechi, Sr. Boyack ■■■■■ presenta certificado ■■■■■ Elias Charles.



Carnival Princes and squires head the parade



One of several historical groups



Queen of the San Nic
Gioconda Wauben an
Acardo Angela, after
in the Sp



CHILDREN'S CARNIVAL

* San Nicolas *



Children Carnival,
Mer prince, Mariano
owning ceremonies
raft Park.

CARNIVAL PARADE

* February 7 *



Happily dancing in Hawaiian costumes



Colorful hula hula dancers



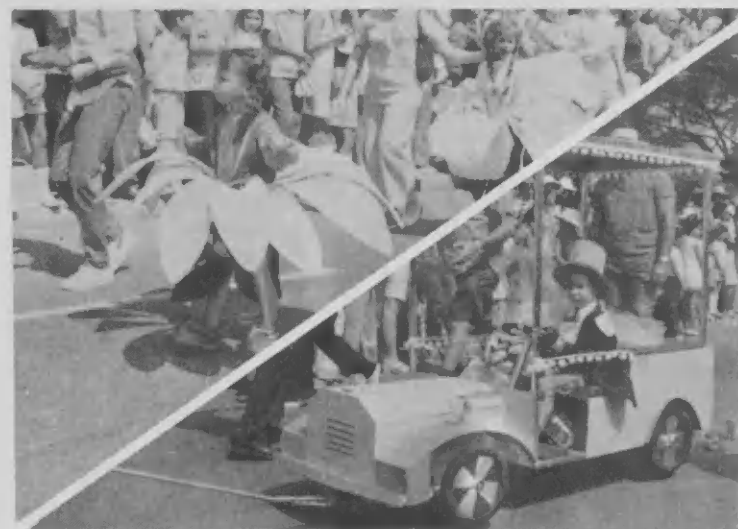


Oranjestad's Children's Carnival Queen Debby Angela of Estrella Club, and Prince Lorenzo Arends of Tivoli Club.

Reina di Carnaval di Mucha di Oranjestad Debby Angela y su Prins Lorenzo Arends.

Children's Carnival Parade Oranjestad

February 14, 1971







Steelband Contest at Sport Park on February 12



First place winner in the steel-band contest held at the Sport Park on February 12 was the Divi-Divi Jumping Jewels from Savaneta.

* * *

Ganadornan di promer lugar dan e concurso di steelband teni na Sport Park ariba Febrero 12 tabata Divi-Divi Jumping Jewels for di Savaneta.



Jumping Jewels (Ladies) - 2nd Place.



Diamond Steelband - 3rd Place.

Peticionnan pa Beurs di Lago Mester Ta Entregá Promer cu 1 di April

Lago Scholarship Foundation ta anuncia cu a anja aki tambe un cierto cantidad di beurs lo worde duná, principalmente na esnan cu ta calificá pa sigi cu exito a siguiente estudionan:

ingenieria química, ingenieria electrica,

ingenieria mecánica, contaduria y administracion comercial.

Un beurs pa otro direccioón di estudio lo por worde considerá tambe.

E beursnan ta worde duná bao condicion cu estudiantenan lo bolbe na Aruba despues di completa nan estudio, y traha aki por lo menos tres anja.

Formularionan pa pidi beurs ta obtenibel na Sección di Training, oficina 179 di Lago su Oficina Principal. Nan mester ta debolbé promer cu 1 April 1971.

12 Schools Pledge To Participate in Lago's Science Fair

At present, twelve schools have already pledged to participate in Lago's fifth Science Fair, to be held in June this year.

In addition to the satisfaction of creating a science project, all participating students have a chance to win valuable prizes for their efforts. All students who wish to participate should see their contact teacher.

LAGO presents every Sunday

evening at 9 the TV program:

HOGAN'S HEROES

Via Tele-Aruba

A group of Utilities employees followed a 4-week training on the startup, operation and shutdown of three high capacity pressurized Tosi boilers installed at Powerhouse No. 1 to serve the HDS units. Instructor H. E. Amaya is here at the board. Other Instructors were J. V. Croes of Lago and S. Kloda of Esso Research.

Un grupo di empleado di Utilities a sigui un training di 4 sîman tocante startmento, operacion y bahamento di e tres Tosi boillernan nobo Instala na Powerhouse No. 1 pa sirbi e plantanen desulfurador. Instructor H. E. Amaya ta aki na e borchil. Otro Instructornan tabata J. V. Croes di Lago y S. Kloda di Esso Research.





The Aruba Methodist Church congregation was host to a synod of Methodist ministers from the Leeward Islands district from Feb. 4-15. Held for the first time in Aruba at the John Wesley Auditorium, the synod also included lay delegates from each congregation. In front row, at left, are Rev. John Stewart of the Aruba congregation and, at right, Rev. John Gumbs, a former minister in San Nicolas.

E congregacion di Iglesia Metodista na Aruba tabata anfitrion pa un conferencia di ministros Metodista for di Distrito Islanan Sotavento di Feb. 4-15. Teni pa promer bez na Aruba, e synode a inclui delegados laico. Den promer rij, na robez, la Rev. John Stewart di e congregacion na Aruba, y na drechi, ta Rev. John Gumbs, un anterior ministro na San Nicolas, dilanti di John Wesley Auditorium.

Lago Helps Aggrandize Aruba's Carnival Through Funds, Drums and a Float

"We have great admiration for the excellent work the Aruba Carnival Foundation is doing in organizing the carnival celebrations on our island. It certainly enhances the touristic value of Aruba and we are pleased to contribute towards that end." With these words Lago's PR/IR Manager, Ben Nixon, presented a cash donation to the Foundation's president, Milo Croes.

On February 11 Messrs. Croes and Jos van der Schoot, secretary of the Foundation, were the

guests of Messrs. Nixon and Oscar Antonette during a luncheon at the Coral Strand Hotel, during which the presentation of Lago's contribution took place.

Lago has helped promote Aruba's carnival celebrations for many years. Each year the company contributes in three different ways: hundreds of empty drums for steel bands, cash and a float. This year Lago participated in the parades with a Lago Art Contest float.

Three Candidates Nominated to Fill One Vacancy in Thrift Plan Board

To fill a vacancy on the Board of Administration of the Lago Thrift Foundation, one representative will be elected by

Thrift Plan participants on March 1, 2 and 3, 1971.

The candidates who were nominated by 25 or more Thrift Plan participants are Nibio Croes, Carlos Z. de Cuba and Hyacintho Geerman.

Nibio is a senior accounting clerk in Comptroller's-Compact Section who began his employment with Lago in January, 1942.

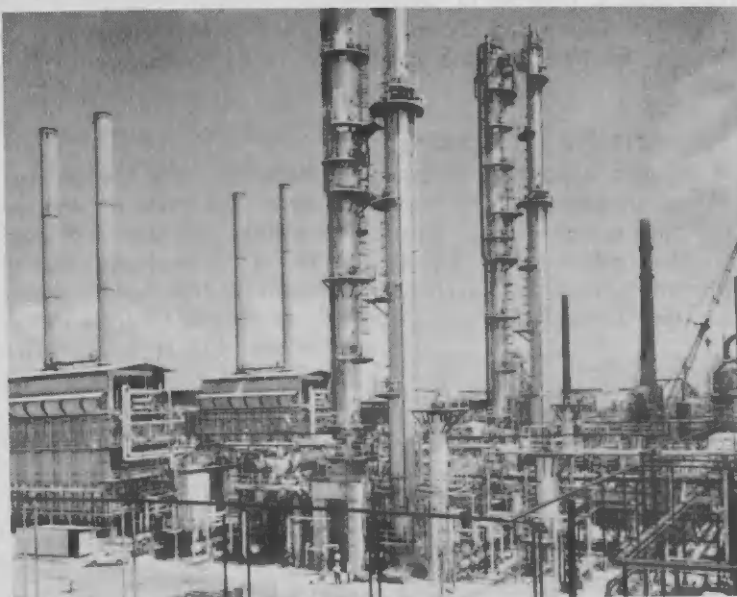
Carlos is training adviser in PR/IR's Training Section. He started at Lago in November 1951.

Hyacintho works in Comptroller's-Internal Control Section as an accounting clerk I. He was employed in October 1947 and is vice president of the Independent Oil Workers' Union of Aruba.

At present the Thrift Foundation Board of Administration is composed of: Messrs. R. L. Trusty, president; P. Tromp, treasurer; O. V. Antonette, secretary; T. J. Keevan and Lt. Governor O. S. Henriquez, members.

Srs. Croes y Jos van der Schoot, secretario di e Fundacion, tabata huespedes di Srs. Nixon y Oscar Antonette na un comida Feb. 11 durante cual Lago su contribucion a worde entrega.

Pa varios anja Lago ta yuda promove carnaval y tur anja compania ta contribui den tres maniera: algun cien drum bashi pa steel band, donacion y un carosa. E anja aki Lago a participa cu un carosa ilustrando Lago su Concurso di Arte.



Hydrogen Plant No. 1 (in foreground), located north of Powerhouse No. 1, is ready to go on stream in March. Next to it is Hydrogen Plant No. 2 which is scheduled for startup in April.

Planta Hydrogeno No. 1 (mas padianti), cu ta situa pa noord di Powerhouse No. 1, ta cla pa start na principio di Maart. Canto di dje ta Planta Hydrogeno No. 2 cu ta programa pa start den promer parti di April.

Ballots have been mailed to each participant to his work location. Ballot boxes will be placed at various locations on March 1, 2 and 3. The election will be under supervision of an Election Committee appointed by the company.